



INTERFACE FLANGE AND SPIGOT DESIGNED TO BS5620

REF. No.	ITEM No.	DESCRIPTION	No. OFF
1	925002S	RESTRAINED SOCKET BODY ASSEMBLY - TYPE 7 OR 7M ONLY	1
2	923529E	SOCKET INSULATOR - TYPE 7 OR 7M ONLY	1
3	923528	RETAINING CAP	1
4	923954	WITHDRAWAL SPINDLE ASSEMBLY	1
5	123534	MAINS RETAINING TUBE	3
6	123535	PILOT RETAINING TUBE	1
7	123240	EARTH PIN	1
8	123541	GASKET	1
9	217213	RETAINING CAP RETAINING SCREW	2
10	218116	WITHDRAWAL SPINDLE RETAINING SCREW.	1
11	123531E	120mm2 - MAIN CONTACT PIN ASSEMBLY - CRIMPED	3
	123531AE	95mm2 - MAIN CONTACT PIN ASSEMBLY - CRIMPED	3
	123531BE	70mm2 - MAIN CONTACT PIN ASSEMBLY - CRIMPED	3
	924715A	120mm2 - MAIN CONTACT PIN ASSEMBLY - GRUBSCREWED	3
	924715B	95mm2 - MAIN CONTACT PIN ASSEMBLY - GRUBSCREWED	3
	924715C	70mm2 - MAIN CONTACT PIN ASSEMBLY - GRUBSCREWED	3
	924715D	35mm2 - MAIN CONTACT PIN ASSEMBLY - GRUBSCREWED	3
12	123530	25mm2 - PILOT CONTACT PIN ASSEMBLY - CRIMPED	1
	123530A	4mm2 - PILOT CONTACT PIN ASSEMBLY - CRIMPED	1
	924716A	4mm2 - PILOT CONTACT PIN ASSEMBLY - GRUBSCREWED	1
	924716B	25mm2 - PILOT CONTACT PIN ASSEMBLY - GRUBSCREWED	1

CERTIFICATE RELATED DRAWING
NO MODIFICATIONS PERMITTED WITHOUT THE APPROVAL OF THE TECHNICAL MANAGER

DO NOT SCALE

DIMENSIONS IN MILLIMETRES (mm)
MAXIMUM MACHINED SURFACE
TEXTURE $\mu m Ra 3.2$
MACHINE WHERE MARKED THUS ✓
ANGULAR TOLERANCES $\pm 1/2^\circ$
DIMENSIONAL TOLERANCES UNLESS OTHERWISE STATED
UPTO 6 ± 0.1
OVER 6 UPTO 30 ± 0.2
OVER 30 UPTO 100 ± 0.3
OVER 100 UPTO 300 ± 0.5
OVER 300 ± 0.8

TEST No.	PROCESS No.
200	---
DRAWN	AER
DATE	16/6/04
CHECKED	16/6/04 EJ
APPROVED	16/6/04 HD
SCALE	1:1

1 DCR 16/6/04 AER
CHK 16/6/04 EJ APP 16/6/04 HD
DRAWING INTRODUCED.

2 DCR 24/1/08 AER
CHK 24/1/08 AER APP 24/1/08 AER
DIMENSIONS ADDED TO FLANGE AND SPIGOT.

DETAILS OF SPARES FOR RESTRAINED SOCKET - TYPE A40SR - 350A - 650/1300V.

Victor

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DRAWING No.	ISSUE No.
SHEET 1 OF 1	2
CP278	